L	Hits	Search Text	DB	Time stamp
Number				
1	10872	fire adj (resistant or retardant)	USPAT	2002/06/11
		-		16:58
3	17621	fuel adj tank	USPAT	2002/06/11
				16:40
4	0	((fire adj (resistant or retardant)) adj	USPAT	2002/06/11
		(polmer or plastic or Mylar or Kevlar))		16:40
		and (fuel adj tank)		
5	37	foam and ((fire adj (resistant or	USPAT	2002/06/11
		retardant)) adj (polmer or plastic or		16:40
		Mylar or Kevlar))		
2	158	(fire adj (resistant or retardant)) adj	USPAT	2002/06/11
		(polmer or plastic or Mylar or Kevlar)		16:51
6	7	tank and ((fire adj (resistant or	USPAT;	2002/06/11
		retardant)) adj (polmer or plastic or	US-PGPUB;	16:59
		Mylar or Kevlar))	EPO; JPO;	
			DERWENT	

F

DOCUMENT-IDENTIFIER: US 5137777 A

TITLE: Fire-retardant polymer foam composites

----- KWIC -----

ABPL:

A fire retardant polymer foam composite suitable for the making of packaging material, including a thin film of fire-retardant plastic extruded between

layers of polymer foam sheets and bonded together to form a composite sheet of $% \left(1\right) =\left(1\right) +\left(1\right) +\left($

material having a sandwich structure.

DEPR:

Although the invention is illustrated and described herein as embodied in a

fire-retardant polymer foam composite including a thin film of fire-retardant

plastic extruded between layers of polymer foam sheets and bonded together to

form a composite sheet of material having a sandwich structure, the invention

is nevertheless not intended to be limited to the details shown. Rather,

various modifications may be made in the details within the scope and range of

equivalents of the claims and without departing from the spirit of the invention.